Amendments to the Abstract:

In the Abstract, please add a period at the end of the sentence on page 13, line 13.

Page 13, line 13 should read as follows:

occurred before the call was completed.

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of the Claims:

- 1. (Currently amended) Apparatus that obtains call trace information, comprising:
- a network compatible device that is configured to communicate over a packet switched network with an end-point device, the network compatible device being configured to generate a request for call trace information that pertains to the end-point device and to receive the call trace information that was requested and to provide an indication display at least a portion of the call trace information that was received.
- 2. (Original) An apparatus as in claim 1, wherein the call trace information is selected from a group consisting of an Internet Protocol (IP) address, a geographical location of the endpoint device, a type or class of the end-point device, a call route, a topology of the route, a domain name server of the IP address and route, a directory number and name, a call back number, an advisement as to whether the IP address for the end-point device is mobile and an advisement as to what redirection may have occurred before the call was completed.
- 3. (Original) An apparatus as in claim 1, wherein the network compatible device is configured to originate a conference call with a plurality of end points and to receive the call trace information for each of the plurality of end-points.

NYC 301319v2 2

- 4. (Original) An apparatus as in claim 3, wherein the network compatible device is a circuit switched time division multiplex (TDM) compatible device.
- 5. (Original) An apparatus as in claim 1, wherein the network compatible device is a circuit switched time division multiplex (TDM) compatible device.
- 6. (Original) An apparatus as in claim 1, wherein the network compatible device is a voice over Internet Protocol compatible device.
- 7. (Original) An apparatus as in claim 1, further comprising at least one data base containing the call trace information.
- 8. (Original) An apparatus as in claim 2, further comprising a call log that logs all the call trace information.
 - 9. (Currently amended) An apparatus that obtains call trace information, comprising:
- a network compatible device that is configured to communicate over a packet switched network with an end-point device, the network compatible device including means for generating a request for call trace information about the end-point device, means for receiving the call trace information that was requested and means for indicating displaying at least a portion of the call trace information that was received.
- 10. (Original) An apparatus as in claim 9, wherein the call trace information is selected from a group consisting of an Internet Protocol (IP) address, a geographical location of the endpoint device, a type or class of the end-point device, a call route, a topology of the route, a domain name server of the IP address and route, a directory number and name, a call back number, an advisement as to whether the IP address for the end-point device is mobile and an advisement as to what redirection may have occurred before the call was completed.

NYC 301319v2 3

- 11. (Original) An apparatus as in claim 9, wherein the network compatible device is configured to originate a conference call with a plurality of endpoints and to receive the call trace information for each of the plurality of end-points.
- 12. (Original) An apparatus as in claim 10, wherein the network compatible device is a circuit switched time division multiplex (TDM) compatible device.
- 13. (Original) An apparatus as in claim 9, wherein the network compatible device is a circuit switched time division multiplex (TDM) compatible device.
- 14. (Original) An apparatus as in claim 9, wherein the network compatible device is a voice over Internet Protocol compatible device.
- 15. (Original) An apparatus as in claim 9, further comprising means for storing the call trace information.
- 16. (Original) An apparatus as in claim 9, further comprising means for logging the call trace information.
 - 17. (Currently amended) A method that obtains call trace information, comprising:

communicating over a packet switched network between a network compatible device and an end-point device, generating a request for call trace information that pertains to the end-point device, subsequently receiving the call trace information that was requested, and providing an indication-displaying at least a portion of the call trace information that was received.

18. (Original) An apparatus as in claim 17, wherein the call trace information is selected from a group consisting of an Internet Protocol (IP) address, a geographical location of the endpoint device, a type or class of the end-point device, a call route, a topology of the route, a domain name server of the IP address and route, a directory number and name, a call back

4

NYC 301319v2

number, an advisement as to whether the IP address for the end-point device is mobile and an advisement as to what redirection may have occurred before the call was completed.

- 19. (Original) A method as in claim 18, further comprising logging the call trace information.
- 20. (Original) A method as in claim 18, further comprising storing the call trace information.
- 21. (Original) A method as in claim 18, further comprising originating a conference call with a plurality of end-points and to receive the call trace information for each of the plurality of end-points.
- 22. (Original) A method as in claim 21, wherein the network compatible device is a circuit switched time division multiplex (TDM) compatible device that accesses the packet switched network through a gateway.
- 23. (Original) A method as in claim 18, wherein the network compatible device is a circuit switched time division multiplex (TDM) compatible device that accesses the packet switched network through a gateway.
- 24. (Original) A method as in claim 18, wherein the network compatible device is a voice over Internet Protocol compatible device.
- 25. (Original) A terminal proxy server, comprising software responsive to a request to download call trace information and to transmit the downloaded call trace information to a network compatible device, the call trace information selected from a group consisting of an Internet Protocol (IP) address, a geographical location of the end-point device, a type or class of the end-point device, a call route, a topology of the route, a domain name server of the IP address and route, a directory number and name, a call back number, an advisement as to whether the IP

NYC 301319v2 5

address for the end-point device is mobile and an advisement as to what redirection may have occurred before the call was completed.

26. (Original) A terminal proxy server, comprising software responsive to a request for call trace information to dynamically access and then transmit the call trace information to a network compatible device, the call trace information selected from a group consisting of an Internet Protocol (IP) address, a geographical location of the end-point device, a type or class of the end-point device, a call route, a topology of the route, a domain name server of the IP address and route, a directory number and name, a call back number, an advisement as to whether the IP address for the end-point device is mobile and an advisement as to what redirection may have occurred before the call was completed.

6

NYC 301319v2